ACCOUNTING ILLUSTRATION

INVESTED CAPITAL USED

A. GENERAL

- 1. Revenue and expenses associated with reimbursable orders must be matched and reported on the Statement of Operations. Likewise, the use of assets, as measured by depreciation of those assets, which are not included in reimbursement rates is a financing source against which expenses must be matched and reported on the Statement of Operations. To accomplish this requirement, general ledger account 5790 has been established.
- 2. Assets used by the Defense Business Operations Fund (DBOF) may be made available in one of two ways:
- a. Assets may be purchased by use of DBOF (97X4930) resources. Assets purchased through use of DBOF resources are accounted for as an exchange of assets (DBOF cash for the acquired asset) as demonstrated by the following accounting entry:

Dr 1730 Buildings \$ 60,000
Dr 1740 Other Structures and Facilities \$ 48,000
Cr 1012.2 Funds Disbursed Capital Program - DBOF \$108,000

b. Assets may be acquired through resources other than those made available to the DBOF for its use. Assets of this type (generally buildings, structures, and facilities financed by a Military Construction appropriation and assets financed by a Procurement appropriation for mobilization requirements) are accounted for as an increase to the applicable asset account and a corresponding increase in equity as demonstrated by the following accounting entry (and more fully explained in this Addendum):

 Dr
 1730 Buildings
 \$240,000

 Dr
 1740 Other Structures and Facilities
 \$120,000

 Cr
 3211.2 Assets Capitalized
 \$360,000

Account 5790, "Invested Capital Used," a credit balance account, is a general ledger account established to match, as a financing source, the current period depreciation of assets acquired through resources other than those made available to the DBOF (97X4930) for its use.

B. ILLUSTRATION. The following simplified illustration provides an explanation, in accounting terms, of the accounting necessary to properly recognize revenue and associated expense applicable to invested capital.

1. <u>Identification of Expense to Financing Source</u>. Assets used by the DBOF may be financed through use of DBOF resources (97X4930) or they may be financed by other sources and donated or otherwise made available to the DBOF for its use. The assets acquired must be identified to their original financing source so that the depreciation of those assets can be properly identified.

Financing <u>Source</u>	Account 1730 Buildings	Account 1739 Monthly Depreciation	Account 1740 Other Structures and Facilities	Account 1749 Monthly <u>Depreciation</u>
97 X 4930	\$ 60,000	\$ 250	\$ 48,000	\$ 200
Donation/Other	\$240,000	\$1,000	\$120,000	\$ 500
Total	\$300,000	\$1,250	\$168,000	\$ 700

2. Recognition of Accrued Expenses

Dr	612	6 Depreciation of Real Property	\$1,500		
	Cr	1739 Accumulated Depreciation on Buildings	•	\$1	,000
	Cr	1749 Accumulated Depreciation on Other		\$	500
		Structures and Facilities			

To record monthly real property depreciation on donated/Military Construction financed assets. (As shown in preceding table, \$1,500 [\$1,000 + \$500] of the depreciation is applicable to assets used by the DBOF but financed by resources other than those available to the DBOF.)

Dr	6126 Depreciation of Real Property	Ş	450	
	Cr 1739 Accumulated Depreciation on Buildings			\$ 250
	Cr 1749 Accumulated Depreciation on Other			\$ 200
	Structures and Facilities	•		

To record monthly real property depreciation on assets acquired with DBOF financial resources.

3. Reduction of Invested Capital (Account 3211.2). The amounts to be recorded in account 5790 shall be equal to the amount of depreciation/depletion/amortization expenses recorded in the 6100 series of accounts that are applicable to assets used by the DBOF but financed by resources other than those available to the DBOF. In this illustration, those expenses total \$1,500.

The following entry illustrates the use of this account:

Dr 3211.2 Assets Capitalized \$1,500 Cr 5790 Invested Capital Used \$1,500

To record, as a financing source, the monthly benefit received from the use of non-DBOF assets. The benefit received shall be equal to the depreciation expense recorded for those assets during the same period.

4. CLOSING OF ACCOUNTS AT FISCAL YEAR END

Dr 3321 Net Results of Operations - DBOF \$ 23,400 Cr 6126 Depreciation of Real Property \$ 23,400

Dr 5790 Invested Capital Used \$ 18,000 Cr 3321 Net Results of Operations-DBOF \$ 18,000

Dr 1012.2 Funds Disbursed Capital Program - DBOF \$108,000
Cr 3211.4 Net Treasury Balance-DBOF \$108,000

5. NOTES:

- a. Account 5790, "Invested Capital Used," should equal the amount of depreciation expenses recorded for assets used by the DBOF but financed by resources other than those available to the DBOF.
- b. The balance in account 5790 should be reported within the "Revenues and Financing Sources" section of the Statement of Operations on the line for "Other Revenue and Financing Sources."
- c. The accrued depreciation expense should be reported within the "Expenses" section of the Statement of Operations on the line for "Depreciation and Amortization."
- d. The Journal Voucher used to generate the third entry in paragraph B.4. above to close general ledger account 1012.2, "Funds Disbursed Capital Program DBOF" to general ledger account 3211.4 shall be retained indefinitely. A copy of the Journal Voucher shall be forwarded to the Defense Finance and Accounting Service-Cleveland Center. Upon receipt of the Journal Voucher from a DBOF activity, the Defense Finance and Accounting Service-Cleveland Center shall make the following accounting entry:

Dr 3211.4 Net Treasury Balance-DBOF \$108,000 Cr 1013.2 Funds with Treasury -Capital Program - DBOF \$108,000

DEFENSE BUSINESS OPERATIONS FUND

CAPITAL INVESTMENT PROGRAM

PROJECT JUSTIFICATION AND ANALYSIS (For Capital Investment Projects less than \$100,000)

1. Project Title:		
2. Functional Process/Project Description	on:	
3. Need/Requirement/Objective Statement	: :	
4. Workload Projections:		
<pre>5. Alternative(s):</pre>		
• Status Quo		
• Feasible Alternatives		
- Alternative A		. •
- Alternative B (if applicable	:)	
6. Cost and Benefits Display (see follo	owing page)	
7. Summary Information for All Alternat to the Cost Comparison Format on the following		in parentheses are keye
	Alt. A	Alt. B
Total Benefits (Current Dollars) (6)		· · · · · · · · · · · · · · · · · · ·
Investment Cost (Current Dollars (7)		
Payback (Yrs))		
BIR (8)/(9)		
Productivity Benefits: (Workyears)		
8. Source and Derivation of Costs: (Prand backup to support the project and en		
9. Assumptions and Constraints: (Identiconstraints.)	tify significant	assumptions and
10. Conclusions and Recommendation:	1	

COST COMPARISON FORMAT

		nt Dollars ear FY96)		Current Dollars (Inflated)
	Opera	tions Costs	Benefits	Benefits
Evaluation Period*	Status Quo	Alternative A	(Differential Costs)	(Differential Costs)
(1)	(2)	(3)	(4) = (2) - (3)	$(5) = (4) \times \text{Infl. Fac.}$
FY96				
FY97				
FY98				
FY99				
FY00		·		
FY01				
Residual Value		·		
Total	\$ XXX	\$ XXX	\$ XXX (8)	\$ XXX (6)
;		Investment Cost \$ XXX (9)		investment Cost \$ XXX (7)
		Project Total \$ XXX		

^{*}Limited to 6 years

Repeat Cost Comparison Format for each alternative.

DEFENSE BUSINESS OPERATIONS FUND

CAPITAL INVESTMENT PROGRAM

PROJECT JUSTIFICATION AND ANALYSIS (For Capital Investment Projects of \$100,000 or more)

1.	Project Title:
2.	Functional Process/Project Description:
3.	Need/Requirement/Objective Statement:
4.	Workload Projections:
5.	Alternative(s):
	 Status Quo Feasible Alternatives Alternative A Alternative B (if applicable)
6.	Cost and Benefits Display (see following page)
	Summary Information for All Alternatives: (Numbers in parentheses are keyed the Cost Comparison Format on the following page)
	Alt. A Alt. B
Inv Pay BIR	al Benefits (Current Dollars) (7) estment Cost (Current Dollars (8) back (Yrs)) (11)/(12) ductivity Benefits: (Workyears)
8. and	Source and Derivation of Costs: (Provide complete explanation, rationale, backup to support the project and ensure validation.)
	Assumptions and Constraints: (Identify significant assumptions and straints.)
10. key	Sensitivity/Uncertainty: (Analyze the implications of potential changes to parameters on the costs and monetary benefits for each alternative.)
•	Other Quantifiable Benefits (non-monetary) and Intangible Benefits: entity and discuss other quantifiable and intangible benefits that may help

12. Conclusions and Recommendation:

ECONOMIC ANALYSIS FORMAT

		Constant Do (Base Year F		Net Present Value (Discounted Dollars)	Constant Dollars (Inflated)
	Operation	ons Costs	Benefits	Benefits	Benefits
Evaluati on Period*	Status Quo	Alternative A	(Differential Costs)	(Differential Costs)	(Differential Costs)
(1) FY96 FY97 FY98 FY99 FY00 FY01 FY02 FY03 FY04 FY05	(2)	(3)	(4) = (2)-(3)	(5) = (4) x Disc. Fac	(5) = (4) x Disc. Fac
Residual Value			\$ XXX	s xxx	\$ XXX
TOTAL	s xxx	\$ xxx	\$ XXX (9)	\$ XXX (11)	\$ XXX (7)
		Investment Cost		Investment Cost	Investment Cost
	,	\$ XXX (10)		\$ XXX (12)	\$ XXX (8)
		Project Total			
	·	s xxx			

^{*}Number of years based on projected economic life of the capital asset (5 - 20 years depending upon the asset's depreciation period)

Repeat Economic Analysis Format for each alternative.